

Attachment to Paper #5

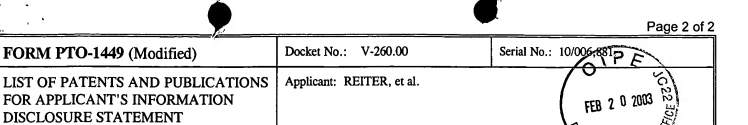
<u></u>	Page 1 of 2		
FORM PTO-1449 (Modified)	Docket No.: V-260.00	Serial 2000 10/006 281	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant: REITER, et al.	FEB 2 0 2003 123	
	Filing Date: December 10, 2001	Art Unit & 1885 MARY 1648	

UNITED STATES PATENT DOCUMENTS								
*Exr's. Inits.	R	lef.	Patent No.	And the second s	and the same of th	Class	Sub	Filing Date (if applicable)
SUB		AA	4,525,349	06/25/85	Montagnon, et al.	ar isolate		approunc)
1		AB	6,048,537	04/11/00	Violay, et al.			
V	4	AC	6,100,061	08/08/00	Reiter, et al.	<u> </u>		
			F	OREIGN PA	TENT DOCUMENTS			
Exr's Init.		Ref	Document No.	Date	Country	Class	Sub	Translation? Yes No
SNB		AD	WO 96/15231	05/23/96	Kistner, et al.			
OTHER REFERENCES (Including Author, Date, Title, Pertinent Pages, Etc.)								
Exr's. Inits.	Ref.	Bibl	iographic Data					
SH AE		Butler; Animal Cell Biotechnology; Ed. R.E. Spier and J.B. Griffiths; Vol. 3, Pg. 284-303 (1988)						
	AF		Caij, et al.; <i>High Titre Hog Cholera Virus Production on Cytodex 3</i> ® <i>Microcarrier Cultures</i> ; Archives of Virology; Vol. 105, Pg. 113-118 (1989)					
	AG		Cinati Jr., et al.; Protein-Free Culture of Vero Cells: A Substrate for Replication of Human Pathogenic Viruses; Cell Biology International; Vol. 17, No. 9, Pg. 885-895 (1993)					
	AH	Fiorentine, et al.; Production of Herpesvirus of Turkeys In Microcarrier Culturing System-A New Method for Production of Vaccine Against Marek's Disease; Develop Biol. Standard; Vol. 60, Pg. 421-430 (1985)						
	AI	Griffiths, et al.; The Development and Use of Microcarrier and Glass Sphere Culture Techniques for the Production of Herpes Simplex Viruses; Develop Biol. Standard; Vol. 50, Pg. 103-110 (1982)						
	AJ	Holzer, et al.; Construction of a Vaccinia Virus Deficient in the Essential DNA Repair Enzyme Uracil DNA Glycosylase by a Complementing Cell Line; Journal of Virology; Vol. 71, Pg. 4997-5002 (July 1997)						
<b>\</b>	AK Kessler, et al.; Suitability of MDCK Cells Grown in a Serum-Free Medium for Influenza Virus Production; Dev. Biol. Stand.; Vol. 98, Pg. 13-21 (1999)							

Examiner	Stay	√.	Bron

Date Considered April 2, 2003

<sup>\*</sup> Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.



Art Unit: 463

SJB		AL	Kistner, et al.; Development of a Mammalian Cell (Vero) Derived Candidate Influenza Virus Vaccine; Vaccine; Vol. 16, No. 9/10, Pg. 960-968 (1998)			
		AM	Kistner, et al.; <i>Development of a Vero Cell-Derived Influenza Whole Virus Vaccine</i> ; <u>Dev. Biol. Stand.</u> ; Vol. 98, Pg. 101-110 (1999)			
		AN	Merten, et al.; Evaluation of the New Serum-Free Medium (MDSS2) for the Production of Different Biologicals: Use of Various Cell Lines; Cytotechnology; Vol. 14, Pg. 47-59 (1994)			
		AO	Merten, et al.; <i>Production of Influenza Virus in Serum-Free Mammalian Cell Cultures</i> ; <u>Dev. Biol. Stand.</u> ; Vol. 98, Pg. 23-37 (1999)			
			Miller, et al.; Microbeads and Anchorage-Dependent Eukaryotic Cells: The Beginning of a New Era in Biotechnology; Advances in Biochemical Engineering/Biotechnology; Vol. 39, Pg. 73-95 (1989)			
	AQ		Reuveny, et al.; Newly Developed Microcarrier Culturing Systems—An Overview; Develop. Biol. Standard; Vol. 60, Pg. 243-253 (1985)			
		AR	Sanford, et al.; <i>The Measurement of Proliferation in Tissue Cultures by Enumeration of Cell Nuclei</i> ; J. Natl. Cancer Inst.; Vol. 11, Pg. 773-795 (1951)			
		AS	Seewoster, et al.; Cell Size Distribution as a Parameter for the Predetermination of Exponential Growth During Repeated Batch Cultivation of CHO Cells; Biotechnology and Bioengineering; Vol. 55; Pg. 793-797 (1997)			
		AT	Van Wezel; Growth of Cell-Strains and Primary Cells on Micro-Carriers in Homogeneous Culture; Nature; Vol. 216, Pg. 64-65 (1967)			
		AU	Van Wezel, et al.; Large Scale Cultivation of Animal Cells in Microcarrier Culture; Process Biochemistry; Vol. 13, Pg. 6-8 (1978)			
V	√) AV		Widell, et al.; A Microcarrier Cell Culture System for Large Scale Production of Hepatitis A Virus; Journal of Virological Methods; Vol. 8, Pg. 63-71 (1984)			
i						

Filing Date: December 10, 2001

			·			
Examiner	Stace 1	Bon		Date Considered	April =	2003

<sup>\*</sup> Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.